[DIATOM COLLECTIONS FOR CALCULATION OF THE DIATOM NUTRIENT INDEX (DNI) (2.3) WDNR WATER QUALITY MONTORING PROGRAM]

February 26, 2015

Diatom	Sami	oling	Sheet
Diawiii	Jani	ソルルルニ	

Date:	7-18-20	19.	Collected by: <u>Ma/y</u>	Gausberg
Stream name:_	Johnson	ovek		
Site ID:	10044	740	·	ŀ
Riffle coordina	tes: 44,24	1044,	87.62483	
Substrate samp	oled (circle):	Rock	Gravel/Sand	Silt/Sediments
Cubetra	to Macro	Moss Cover	Párinhyton Dimo	nsions of Detri

Substrate	Macro- algae Cover (0 to 3)	Moss Cover (0 to 3)	Périphyton Thickness (0 to 5)	Dimensions of Area Scraped (if measured)	Petri (check if used)
1	(0 (0 3)	2	_3	14210	\ \ \
2	1	4		1287	
3	ń	ò	â	19 x 11	
4	Ŏ	0		9 x 9	
5	0	ව		8 x /0	
6	.0	<u> </u>		12x 13	
\7/			· · · · · · · · · · · · · · · · · · ·		
/8,					
/9					

Moss cover and macro-algal cover:

- 0: no moss or macro-algae present;
- 1: some moss or macroalgae, but <5% coverage;
- 2: 5-25% cover of substratum by moss or macro-algae;
- 3: > 25% cover of substratum by moss or macro-algae

Periphyton (microalgae) thickness:

- 0: substrate is rough with no apparent growth;
- 0.5: substrate is slimy, but biofilm is not visible (tracks cannot be drawn in the film with the back of your fingernail; endolithic algae can appear green but will not scratch easily from the substratum);
- 1: a thin layer of microalgae is visible (tracks can be drawn in the film with the back of your fingernail);
- 2: accumulation of microalgae to a thickness of 0.5-1 mm;
- 3: accumulation of microalgae from 1 mm to 5 mm thick;
- 4: accumulation of microalgae from 5 mm to 20 mm:

	gae is greater than 2 cm.	,	
×	9	•	
Site notes:			
u.		•	
•			